IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT APPLICATION OF

LIM

Appln. No.: 09/878,24

Filed: June 12, 2001

Group Art Unit: Unassigned

Examiner: Unassigned

Title: ENCRYPTION APPARATUS USING DATA ENCRYPTION STANDARD

ALGORITHM

March 11, 2002 PECEIVED

Technology Center 2100

INFORMATION DISCLOSURE STATEMENT

I hereby certify that each enclosed document listed on the herewith Form PTO-1449 was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months ago by the attached Great Britain Communication (Search Report) dated January 22, 2002. See that communication for information on each document.

This IDS is intended to be in full compliance with the rules, but should the Examiner find any part of its required content to have been omitted, prompt notice to that effect is earnestly solicited, along with additional time under Rule 97(f), to enable Applicant to comply fully.

Contingent IDS Request Under Rule 97(d): Should a Final Rejection or Notice of Allowance issue with a mailing date which precedes or is the same as the filing date of this IDS, please consider this a Request under Rule 97(d), charge the IDS fee (Rule 17(p)) to our Deposit Account No. 03-3975 under Order No. 82123/281196, and proceed to consider this IDS under Rule 97(d).

Consideration of the foregoing and enclosures plus the return of a copy of the enclosed Form PTO-1449 with the Examiner's initials in the left column per MPEP 609 are earnestly solicited along with an early action on the merits.

Respectfully submitted, PILLSBURY WINTHROP LLP

Glenn J. Perry

PTO Reg. No.: 28458

1600 Tysons Boulevard McLean, VA 22102

(703) 905-2000

64







Application No:

GB 0114277.7

Claims searched: 1-8 **Examiner:**

Matthew Nelson

Date of search:

22 January 2002

Patents Act 1977 Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK Cl (Ed.T): H4P (PDCSL, PDCSP)

Int Cl (Ed.7): H04L 9/06

Other:

Online: WPI, EPODOC, JAPIO, INSPEC

RECEIVED

MAR 1 5 2002

Documents considered to be relevant:

Technology Center 2100 Identity of document and relevant passage Relevant to claims EP 0403456 A2 (TELEVERKET) See figure 4. Α A, P WO 01/17152 A1 (COPPE/UFRJ) See whole document. US 5317638 (KAO et al) See col. 3, lines 44-58. Α "Proceedings of Second IEEE Asia Pacific Conference on ASICs". X, P published 2000, IEEE, p 175-178, Y W Lim "Efficient 8-cycle DES All Implementation", see in particular figures 4 and 5.

Member of the same patent family

- Document indicating technological background and/or state of the art.
- Document published on or after the declared priority date but before the filing date of this invention.
- Patent document published on or after, but with priority date earlier than, the filing date of this application.

Document indicating lack of novelty or inventive step

Document indicating lack of inventive step if combined with one or more other documents of same category.

		_ :												<u> </u>	3
FORM PTC						TO B		Atty. Dkt. No.	M#		1	Client	Ref.		
To: U.S. Department of Commerce (PW FORM PAT-1449)											输				
Patent	and T	rademark Office			/	. 001	. El				rrei Lugar		12		
					(/M	1AR 1 1 201	ريع عن		z za z		- 4	4	## N	a la vigo	Ų, ji
Patent and Trademark Office									281196			P00HA009/U			
		N DISCLOSUI	RE ST	ATE	MENT	to a mark and a second	eta Br	Applican	t: LIM						
BY APPLICANT								Appln. No.: 09/878,246							
									Filing Date: June 12, 2001						—
Date: March 11, 2002 Page					1 of 1			Examine		Group		Art Unit: U		ned	
					. Shripi	HATTAGE SAF	o Jakini					1444 _{60 K}	HDLE		
Examiner'	. IN HELL	Document	energene <u>r</u>	Date	CONTRACT	Name	un furnici an	1 Arr Sylphysican)	and providing property of the state of	Clas	S	Sub	A THE STORY	Filing	39.84
s		Number			YYYY	1		of First Inventor)		,		Class		Date	
Initials*						(,			<u> </u>	: -				(if approp	riate)
	AR	5,317,638		05/19	994	Kao et a	l.				į				
	BR										1				
	CR													<u> </u>	
	DR														
	ER														
	FR									ļ,	~4	151	<u>) </u>	ļ	
	GR									<u>√</u> C	上	•	~	<u> </u>	
	HR									1	. 1	250	Nr.	00	
	IR			┞						19.14	٨ ٢	2007	روز ک`	100	
	JR							-		100	40g	1 Cen			
	KR			1		-				(SCIII.					
	LR	_		-					*F-12*1 .				•	 	
	MR			 										 	
o record and expensions	NR	arind erwood scanding and desired to			7.0 . K. 14		WELLEN.	Y/FRIENS		#4 s.J.	En	glish		Translat	ion
FOREIGN	PAI	ENT DOCUMEN			to to	r y	1	A SECTION OF SECTION	45 A 4 A 10			stract	***	Readily	1011
	Docum Numbe		Date MM/Y	YYY	Coun	itry	Inve	entor Name	*					Available	
		Number									End	closed	No	Enclose	No
-	OR	403 456 A2	12/19	90	EPO		Ohls	on						х	
	PR	WO 01/17152 A1	03/20		PCT		Card	oso Sa- ato						x	
	QR														
	RR														<u> </u>
OTHER (In	nclud	ing in this order	Author,	Title,	Period	lical Nam	e, Date	e, Pertine	nt Pages, etc.)						
	SR	Lim, "Efficient 8	-Cycle	DES	Implen	nentation,	" _© 20	00 IEEE, (0-7803-6470-8, pp) .				į	.
	TR														
	UR														
	VR														
	WR				_						_				<u> </u>
	XR										<u> </u>		<u> </u>	<u> </u>	<u></u>
Examiner								Date Cor							
*EXAMINE		Initial if citation co	onsidere	ed, who	ether o	r not citatio	on is in	conforman	nce with MPEP § 60	9. Dra	aw lii	ne thr	ough	citation	if
not in confo	rman	ce and not conside	ered. In	clude c	copy of	this form v	vith ne	kt commun	ication to Applicant	<u>. </u>					